

Zoning Approval

FAYETTE COUNTY Permits & Inspections Department

Permits & Inspections Department

140 Stonewall Avenue West · Suite 201 · Fayetteville, GA 30214

Phone: 770-305-5403 Fax 770-305-5212Web: http://www.fayettecountyga.gov/bldg_permits/infobldg.asp

PERMIT APPLICATION

PERMIT APPLICATIONS, PLANS AND/OR SUPPORTING DOCUMENTATION THAT ARE INCOMPLETE, ILLEGIBLE OR SUBMITTED IN ERASABLE MEDIA WILL NOT BE ACCEPTED. TYPE OR PRINT CLEARLY USING PERMANENT BLUE OR BLACK INK

ERASABLE MEDIA WILL NOT BE ACCEPTED. TYPE OR PRINT CLEARLY USING PERMANENT BLUE OR BLACK INK.				
1. STRUCTURE TYPE (CHECK ONE): 2. PROPOSED PROJECT (CHECK ALL THAT APPLY):				
□RESIDENTIAL □COMMERCIAL	□NEW CONSTRUCTION		□MOVE – IN (WI □DEMO	HOLE STRUCTURE) ☐SPECIAL EVENT
3. DESCRIPTION OF WORK (CHECK ALL	THAT APPLY):			
SINGLE FAMILY DWELLING STORAGE BUILDING ACCESSORY STRUCTURE(☐ ATTACHED -OR-☐DETACHED) □ BASEMENT FINISH □ BARN □ GARAGE (☐ ATTACHED -OR-☐DETACHED) □ MODULAR HOME □ TENANT IMPROVEMENT □ MOBILE HOME □ DECK □ CHANGE IN USE AND/OR OCCUPANY □ INDUSTRIAL BLDG (SALES/OFFICE/CONSTR. TRAILER) □ POOL □ OTHER: □ SPL EVT CO. PROPERTY □ SPL EVT PRIV. PROPERTY				
4. INDICATE IF ELECTRICAL, MECHANIC	AL, FUEL GAS AND/OR F	PLUMBING ARE INCLUDED (AFFIDAVIT	rs required):	
□ELECTRICAL □MECHAI	NICAL	☐FUEL GAS	PLUMBING	
5. SQUARE FOOTAGES / BUILDING VALU	JATION (from - ICC Building	g Valuation Data – most recent version):	:	
(HEATED) SPACE:	BUILDING	VALUATION or ESTIMATED CONSTRU	CTION COST: \$_	
6. OWNER INFORMATION:				
NAME:		PHONE:		
ADDRESS:		CITY:	ST:	ZIP:
7. SITE INFORMATION:				
SITE ADDRESS:		CITY:	ST:	ZIP:
SUBDIVISION:		PARCEL NUMBER:		
LOT NUMBER:		LOT SIZE:		
LAND LOT:	DISTRICT NUMBER:			
8. APPLICANT / AUTHORIZED AGENT:		9. BUILDER / CONTRACTOR / INSTAL	LER/COMPANY	INFORMATION:
NAME:		BUS. NAME:		
BUS. NAME:		CONTRACTOR NAME:		
ADDRESS: CONTRACTOR ADDRESS:				
CITY: ST	ZIP:	CITY:	ST:	ZIP:
PHONE: FA	XX:	PHONE:	FAX:	
EMAIL ADDRESS FOR INSPECTION STATUS NOTIFICATIONS:				
10. LICENSING INFORMATION:				
BLDR. LIC. NO.:		BLDR. QA LIC. NO.:		
BLDR. CO. LIC. NO.:		BUS. OR OTHER LIC. NO.:		
11. METHOD FOR MEETING ENERGY CO	DE COMPLIANCE:	12. MOBILE HOME / INDUSTRIAL TRA	AILER INFORMAT	ΓΙΟΝ:
ENERGY CODE □ 2009 IECC □ ASHRAE 90.1 □ COMCheck □ COMP. TOOLS □ NONE □ REScheck □ COMcheck	COMP. METHOD □PRESCRIPTIVE □TRADE-OFFS □PERFORMANCE	MANUFACTURER/MAKE/MODEL: YEAR MANUFACTURERED: VIN / MANUFACTURER ID. NO.: DCA LABEL NO:		
**FOR DEMO PERMITS - YOU MU	JST CONTACT THE ZON	ING & ENVIR. MGMT DEPT. BEFOR	E ISSUANCE (OF PERMIT. **

_, Env. Mgmt Approval _{_}

Date____



(INITIAL) previous 24-month period.

FAYETTE COUNTY Permits & Inspections Department

140 Stonewall Avenue West · Suite 201 · Fayetteville, GA 30214 Phone: 770-305-5403 Fax 770-305-5212Web: http://www.fayettecountyga.gov

PERMIT APPLICATION

Obligation. The Fayette County Permits & Inspections Department (FCPID) has no obligation to explain every requirement, construction code, ordinance or law prior to or during the course of this project. Any and all construction codes, ordinances or laws are enforceable at any time, with or without prior notification.

Validity of permit. The issuance of a permit shall not be construed to be a permit for, or an approval of, any violation of any of the provisions of the construction codes or of any other ordinance. Permits presuming to give authority to violate or cancel the provisions of the construction codes or ordinances of the jurisdiction shall not be valid. The issuance of a permit based on construction documents and other data shall not prevent the FCPID from requiring the correction of errors in the construction documents and other data. The FCPID is also authorized to prevent occupancy or use of a structure where in violation of the construction codes or of any other ordinances of this jurisdiction.

Expiration. Every permit issued shall become invalid unless the work authorized by such permit is commenced within 180 days after its issuance, or if the work authorized by such permit is suspended or abandoned for a period of 180 days after the time the work is commenced. A minimum of one inspection approval must be obtained as evidence that work was commenced or that work has continued. The determination as to whether work was suspended shall be based on the most recent inspection approval date.

Placement of permit. Work for which a permit is required shall not be commenced until the building permit or copy thereof is posted on the site of the work until the completion of the project. The posted permit shall be visible from the street and maintained in such location by the permittee until final approval has been granted by the FCPID.

Inspection record card and approved construction documents. Work for which a permit is required shall not be commenced until the permittee has made available an inspection record card and approved construction documents on the premises and in such a position to allow the FCPID convenient access and use. These items shall be protected from the elements and maintained in such location by the permittee until final approval has been granted by the FCPID.

Public duty, warranty and quality control. The permitting, plans examination or inspection conducted with regard to a building or structure in accordance with Chapter 5 of the Fayette County Code (this code) constitutes a public duty and does not warrant or ensure the absence of any hazard, deficiency or other matter. Any duty created by or based on this code is transferred to the public, and no private cause of action is created by a breach of such duty. This code shall not be construed to relieve from or lessen the responsibility of any person, firm or corporation owning, operating or controlling any building or structure from any damages to persons or property caused by defects, nor shall the FCPID be held as assuming any such liability by reason of the inspections or plans examinations authorized by this code or any permits or certificates issued under this code. The FCPID checks for substantial compliance with this code, but reviews and inspections performed by the FCPID pursuant to this Chapter do not create any guarantee or warranty that buildings, structures or service equipment have been constructed in accordance with all provisions of this code. The permitting, plans examination, or inspection of any building, structure, system, element, or construction document shall not be construed as a warranty of the physical condition or adequacy of such building, structure, system, element, or construction document, including without limitation a representation or warranty that a building or structure is complete, that it is in compliance with this code or any other law, that it was inspected, that it is safe or ready for occupancy or that it meets any particular degree of quality or workmanship. Quality control of materials and workmanship is not within the purview of this code except as it relates to the purposes stated therein. The amount and quality of inspection and other services provided is discretionary with the FCPID and may vary in response to the amount of staff, work load, training and experience, f

Amended construction documents. Work shall be installed in accordance with the approved construction documents, and any changes made during construction that are not in compliance with the approved construction documents shall be resubmitted for approval as an amended set of construction documents. Willful and prejudicial departure from or disregard of construction documents in any material respect without the approval of the FCPID is unlawful.

Inspections - general. Construction or work for which a permit is required shall be subject to inspection by the FCPID and such construction or work shall remain accessible and exposed for inspection purposes until approved. Approval as a result of an inspection shall not be construed to be an approval of a violation of the provisions of this code or of other ordinances of the jurisdiction. Inspections presuming to give authority to violate or cancel the provisions of this code or of other ordinances of the jurisdiction shall not be valid. It shall be the duty of the permit applicant to cause the work to remain accessible and exposed for inspection purposes. Neither the FCPID nor the jurisdiction shall be liable for expense entailed in the removal or replacement of any material required to allow inspection. Inspections will not be performed in (1) the presence of unrestrained animals, (2) in the presence of minors without a parent or legal guardian present, or (3) in an occupied structure without the contractor, owner or owner's agent present.

Inspection requests. It shall be the duty of the permit holder or their agent to notify the FCPID that such work is ready for inspection. It shall be the duty of the person requesting any inspections required by this code to provide access to and means for inspection of such work.

Inspection results. Inspection results (e.g. approved, disapproved, cancelled, discrepancy items, etc.) are not valid unless provided in writing.

Temporary power, The FCPID shall issue a temporary release on the electrical service conductors and service switch for a maximum period of 30 days. I assume all

Temporary power, The FCPID shall issue a temporary release on the electrical service conductors and service switch for a maximum period of 30 days. I assume all liability and responsibility for any use of electricity in the building during this period. I understand that an extension of this temporary approval must be applied for if work is not completed by the expiration date. The Building Official may refuse to extend this service and direct the utility company to disconnect service in the absence of an extension. I relieve Fayette County and its agents from liability for damage or loss for ordering the electrical service disconnected from the wiring system. I further understand that no occupancy of the subject building is to be allowed during this use of temporary service, and that any occupancy will result in immediate disconnection of electrical service.

subject building is to be allowed during this use of temporary service, and that any occupancy will result in immediate disconnection of electrical service.

Electrical testing, calculations and marking, The FCPID shall not be liable or held as assuming any such liability for the accuracy of or failure of the permit holder, their agent/s or contractor/s to perform any pre-energization and operating tests, performance testing, acceptance testing, fault current or electrical load calculations or field marking/s as outlined in the code.

Use and occupancy. No building or structure shall be used or occupied, and no change in the existing occupancy classification of a building or structure or portion thereof shall be made until the FCPID has issued a certificate of occupancy therefor as provided herein. Issuance of a certificate of occupancy shall not be construed as an approval of a violation of the provisions of this code or other ordinances of the jurisdiction. Certificates presuming to give authority to violate or cancel the provisions of this code or other ordinances of the jurisdiction shall not be valid.

Revocation. The FCPID shall, in writing, suspend or revoke a certificate of occupancy issued under the provisions of this code wherever the certificate is issued in error, or on the basis of incorrect information supplied, or where it is determined that the building or structure or portion thereof is in violation of any ordinance or regulation or any of the provisions of this code.

I certify that I have a legal right to apply for this building permit, and I have received all approvals required.

(INITIAL)	I certify that I have read this application (or declined the opportunity to do so) and state that the information provided is correct. I agree to comply with all county ordinances and state laws relating to building construction, and hereby authorize representatives of the FCPID to enter the above-mentioned property for inspection purposes. I certify that I have a legal right to apply for this building permit and to authorize entry. Additionally, I certify that this application is not in conflict with any deed restrictions of record; is in conformity with all conditions, covenants and restrictions; and I have received all approvals required.
(INITIAL)	I have received (or declined receipt of) a copy of these requirements.
	OWNER/BUILDER EXEMPTION: I am exempt from the Georgia State licensure requirements per O.C.G.A. 43-41-17(h) and have not applied for a permit under this exemption within the

APPLICANT'S SIGNATURE	DATE
PRINT NAME	TITLE



FAYETTE COUNTY rmits & Inspections Department

Permits & Inspections Department

140 Stonewall Avenue West · Suite 201 · Fayetteville, GA 30214

Phone: 770-305-5403 Fax 770-305-5212Web: http://www.fayettecountyga.gov

STRUCTURE SPECIFICS

1. STRUCTURE INFORMATION	DN:	INITIAL PLAN REVIEW:	YES NO REVISED PL	ANS: YES NO
Length:	No. of Units:	No. of Bedrooms:	No. of Fireplaces:	Fire Sprinklers: ☐YES ☐NO
Width:	Stories:	No. of Bathrooms:	Comments:	
2. CHECK APPROPRIATE BC				
FOUNDATIONS	FIREPLACE	GARAGE	GENERATOR	POOL / SPA
☐ Full Basement	☐ Masonry	Attached	☐ YES	☐ Above Ground
Partial Bsmt/Crawl Space	☐ Pre-Fabricated	☐ Detached	□ NO	Gunite
Slab		☐ None		Vinyl
☐ Pier Column	☐ Masonry with Insert	□ None		☐ Fiberglass
BASEMENT FINISH	CHIMNEY	PATIO	SOLAR PANELS	SAUNA
			☐ Roof Attached	Gas
Finished	Masonry	YES		
Unfinished	☐ Pre-Fabricated	□NO	□ Pole / Post Mounted	☐ Electric
☐ Partial Finish				
BARN / SHED	<u>SUNROOM</u>	BONUS ROOM	COMMERCIAL KITCHEN	WATER FEATURE
☐ Pole	☐ YES	☐ Finished	YES	☐ Waterfall / Fountain
☐ Tool	□NO	☐ Unfinished	□NO	Slide / Umbrella
☐ Other		None		☐ Natural / Artificial
Other		□ None		I Natural / Artificial
DECK / PORCH # 1	DECK # 1 - STRUC. MAT	FOOTING	FOUNDATION WALLS	ROOF FRAMING
	□Wood	☐ Plain Concrete	☐ Concrete	☐ Wood Rafters
SIZE:	CMU / Masonry	☐ Monolithic	CMU	☐ Wood Truss
☐ Covered	Concrete – Pan / Built Up	Turndown	☐ Insul. Concrete Forms	Steel
Covered	Composite	☐ Pier Columns	☐ Wood	Timber
Open		☐ Pier Columns		☐ Timber
Screened	Steel	☐ Other	Other	
DECK / PORCH # 2	DECK # 2 - STRUC. MAT	FLOOR FRAMING	RETAINING WALLS	ROOF COVERING
	□ Wood	☐ Wood	☐ Concrete	MATERIAL
SIZE:	☐ CMU / Masonry	□ TJI	☐ CMU	Composition Asphalt
☐ Covered	☐ Concrete – Pan / Built Up	☐ Truss	☐ Wood	☐ Metal
Open	☐ Composite	☐ Steel	Other	Clay Tile
☐ Screened	☐ Steel	☐ Slab		Bitumen / Built - Up
_ ocicented				☐ Wood Shingles/ Shakes
DECK / DODCH # 3			MINIDOM 6 Y CH	I WALLEDAMING
DECK / PORCH # 3	DECK # 3 – STRUC. MAT	FINISHED FLOOR	WINDOW SASH	WALL FRAMING
	□ Wood	☐ Carpet	☐ Wood	☐ Wood Stud
SIZE:	☐ Wood ☐ CMU / Masonry	☐ Carpet ☐ Cement	☐ Wood ☐ Metal	☐ Wood Stud ☐ Metal Stud
SIZE:	☐ Wood ☐ CMU / Masonry ☐ Concrete – Pan / Built Up	☐ Carpet ☐ Cement ☐ Wood	☐ Wood ☐ Metal ☐ Wood Insulated	☐ Wood Stud ☐ Metal Stud ☐ CMU
SIZE: Covered Open	☐ Wood ☐ CMU / Masonry ☐ Concrete – Pan / Built Up ☐ Composite	☐ Carpet ☐ Cement ☐ Wood ☐ Ceramic Tile	☐ Wood ☐ Metal ☐ Wood Insulated ☐ Metal Insulated	☐ Wood Stud ☐ Metal Stud ☐ CMU ☐ Insul. Concrete Forms
SIZE: Covered Open Screened	☐ Wood ☐ CMU / Masonry ☐ Concrete – Pan / Built Up ☐ Composite ☐ Steel	☐ Carpet ☐ Cement ☐ Wood ☐ Ceramic Tile ☐ Vinyl	☐ Wood ☐ Metal ☐ Wood Insulated	☐ Wood Stud ☐ Metal Stud ☐ CMU ☐ Insul. Concrete Forms ☐ Steel
SIZE: Covered Open Screened	☐ Wood ☐ CMU / Masonry ☐ Concrete – Pan / Built Up ☐ Composite ☐ Steel	☐ Carpet ☐ Cement ☐ Wood ☐ Ceramic Tile ☐ Vinyl	☐ Wood ☐ Metal ☐ Wood Insulated ☐ Metal Insulated ☐ Vinyl Insulated	☐ Wood Stud ☐ Metal Stud ☐ CMU ☐ Insul. Concrete Forms ☐ Steel
SIZE: Covered Open Screened EXTERIOR WALL	☐ Wood ☐ CMU / Masonry ☐ Concrete — Pan / Built Up ☐ Composite ☐ Steel EXTERIOR WALL	☐ Carpet ☐ Cement ☐ Wood ☐ Ceramic Tile ☐ Vinyl HEATING SYSTEM # 1	☐ Wood ☐ Metal ☐ Wood Insulated ☐ Metal Insulated ☐ Vinyl Insulated ☐ HEATING SYSTEM # 2	☐ Wood Stud ☐ Metal Stud ☐ CMU ☐ Insul. Concrete Forms ☐ Steel HEATING SOURCE
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING	☐ Wood ☐ CMU / Masonry ☐ Concrete — Pan / Built Up ☐ Composite ☐ Steel EXTERIOR WALL SECONDARY COVERING	☐ Carpet ☐ Cement ☐ Wood ☐ Ceramic Tile ☐ Vinyl HEATING SYSTEM # 1 ☐ Is all Equip. & Ducts		
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock		☐ Carpet ☐ Cement ☐ Wood ☐ Ceramic Tile ☐ Vinyl HEATING SYSTEM # 1 ☐ Is all Equip. & Ducts located 100% in Thermal		
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood		☐ Carpet ☐ Cement ☐ Wood ☐ Ceramic Tile ☐ Vinyl ☐ HEATING SYSTEM # 1 ☐ Is all Equip. & Ducts located 100% in Thermal Envelope?☐ YES ☐ NO		
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding		☐ Carpet ☐ Cement ☐ Wood ☐ Ceramic Tile ☐ Vinyl HEATING SYSTEM # 1 ☐ Is all Equip. & Ducts located 100% in Thermal Envelope?☐ YES ☐ NO ☐ Heat Pump		
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board		☐ Carpet ☐ Cement ☐ Wood ☐ Ceramic Tile ☐ Vinyl HEATING SYSTEM # 1 ☐ Is all Equip. & Ducts located 100% in Thermal Envelope?☐ YES ☐ NO ☐ Heat Pump ☐ Forced Air Furnace		
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS		☐ Carpet ☐ Cement ☐ Wood ☐ Ceramic Tile ☐ Vinyl HEATING SYSTEM # 1 ☐ Is all Equip. & Ducts located 100% in Thermal Envelope?☐ YES ☐ NO ☐ Heat Pump ☐ Forced Air Furnace ☐ Baseboard		
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal		☐ Carpet ☐ Cement ☐ Wood ☐ Ceramic Tile ☐ Vinyl ☐ Is all Equip. & Ducts Iocated 100% in Thermal Envelope?☐ YES ☐ NO ☐ Heat Pump ☐ Forced Air Furnace ☐ Baseboard ☐ Boiler		
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS		☐ Carpet ☐ Cement ☐ Wood ☐ Ceramic Tile ☐ Vinyl HEATING SYSTEM # 1 ☐ Is all Equip. & Ducts located 100% in Thermal Envelope?☐ YES ☐ NO ☐ Heat Pump ☐ Forced Air Furnace ☐ Baseboard		
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal		☐ Carpet ☐ Cement ☐ Wood ☐ Ceramic Tile ☐ Vinyl ☐ Is all Equip. & Ducts Iocated 100% in Thermal Envelope?☐ YES ☐ NO ☐ Heat Pump ☐ Forced Air Furnace ☐ Baseboard ☐ Boiler		
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL		Carpet Cement Wood Ceramic Tile Vinyl HEATING SYSTEM # 1 Is all Equip. & Ducts located 100% in Thermal Envelope? YES NO Heat Pump Forced Air Furnace Baseboard Boiler WATER HEATING SYS#1 Tank		
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank		Carpet Cement Wood Ceramic Tile Vinyl HEATING SYSTEM # 1 Is all Equip. & Ducts located 100% in Thermal Envelope? YES NO Heat Pump Forced Air Furnace Baseboard Boiler WATER HEATING SYS#1 Tank Tank with Circ. Pump		
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank		Carpet Cement Wood Ceramic Tile Vinyl HEATING SYSTEM # 1 Is all Equip. & Ducts located 100% in Thermal Envelope? YES NO Heat Pump Forced Air Furnace Baseboard Boiler WATER HEATING SYS#1 Tank Tank with Circ. Pump Tankless		
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank Sewer		Carpet Cement Wood Ceramic Tile Vinyl HEATING SYSTEM # 1 Is all Equip. & Ducts located 100% in Thermal Envelope? YES NO Heat Pump Forced Air Furnace Baseboard Boiler WATER HEATING SYS#1 Tank Tank with Circ. Pump Tankless Tankless w/Circ. Pump		Wood Stud Metal Stud CMU Insul. Concrete Forms Steel HEATING SOURCE Electric Natural / LP Gas Geothermal Other
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank Sewer		Carpet Cement Wood Ceramic Tile Vinyl HEATING SYSTEM # 1 Is all Equip. & Ducts located 100% in Thermal Envelope? YES NO Heat Pump Forced Air Furnace Baseboard Boiler WATER HEATING SYS#1 Tank Tank with Circ. Pump Tankless Tankless w/Circ. Pump ATTIC INSULATION		Wood Stud Metal Stud CMU Insul. Concrete Forms Steel HEATING SOURCE Electric Natural / LP Gas Geothermal Other Electric Natural / LP Gas Geothermal Other Electric
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank Sewer ELECTRICAL UTILITY Georgia Power		□ Carpet □ Cement □ Wood □ Ceramic Tile □ Vinyl HEATING SYSTEM # 1 □ Is all Equip. & Ducts located 100% in Thermal Envelope?□ YES □ NO □ Heat Pump □ Forced Air Furnace □ Baseboard □ Boiler WATER HEATING SYS#1 □ Tank □ Tank with Circ. Pump □ Tankless □ Tankless w/Circ. Pump ATTIC INSULATION □ BATT		Wood Stud Metal Stud CMU Insul. Concrete Forms Steel HEATING SOURCE Electric Natural / LP Gas Geothermal Other Selectric Natural / LP Gas Electric Natural / LP Gas Geothermal Passive Solar FLOOR INSULATION BATT
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank Sewer		□ Carpet □ Cement □ Wood □ Ceramic Tile □ Vinyl ■ HEATING SYSTEM # 1 □ Is all Equip. & Ducts located 100% in Thermal Envelope?□ YES □ NO □ Heat Pump □ Forced Air Furnace □ Baseboard □ Boiler ■ WATER HEATING SYS#1 □ Tank □ Tank with Circ. Pump □ Tankless □ Tankless w/Circ. Pump ■ ATTIC INSULATION □ BATT □ BATT □ BATT		
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank Sewer ELECTRICAL UTILITY Georgia Power		□ Carpet □ Cement □ Wood □ Ceramic Tile □ Vinyl HEATING SYSTEM # 1 □ Is all Equip. & Ducts located 100% in Thermal Envelope?□ YES □ NO □ Heat Pump □ Forced Air Furnace □ Baseboard □ Boiler WATER HEATING SYS#1 □ Tank □ Tank with Circ. Pump □ Tankless □ Tankless w/Circ. Pump ATTIC INSULATION □ BATT □ BATT □ BATT □ BATT/ Foam Board □ Blown		
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank Sewer ELECTRICAL UTILITY Georgia Power		□ Carpet □ Cement □ Wood □ Ceramic Tile □ Vinyl HEATING SYSTEM # 1 □ Is all Equip. & Ducts located 100% in Thermal Envelope?□ YES □ NO □ Heat Pump □ Forced Air Furnace □ Baseboard □ Boiler WATER HEATING SYS#1 □ Tank □ Tank with Circ. Pump □ Tankless w/Circ. Pump ATTIC INSULATION □ BATT □ BATT Foam Board □ Blown □ Open / Closed Cell		Wood Stud Metal Stud CMU Insul. Concrete Forms Steel HEATING SOURCE Electric Natural / LP Gas Geothermal Other WATER HTG SOURCE Electric Natural / LP Gas Geothermal Passive Solar FLOOR INSULATION BATT BATT/ Foam Board Open / Closed Cell Blanket
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank Sewer ELECTRICAL UTILITY Georgia Power		□ Carpet □ Cement □ Wood □ Ceramic Tile □ Vinyl HEATING SYSTEM # 1 □ Is all Equip. & Ducts located 100% in Thermal Envelope?□ YES □ NO □ Heat Pump □ Forced Air Furnace □ Baseboard □ Boiler WATER HEATING SYS#1 □ Tank □ Tank with Circ. Pump □ Tankless □ Tankless w/Circ. Pump ATTIC INSULATION □ BATT □ BATT □ BATT □ BATT/ Foam Board □ Blown		
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank Sewer ELECTRICAL UTILITY Georgia Power		□ Carpet □ Cement □ Wood □ Ceramic Tile □ Vinyl HEATING SYSTEM # 1 □ Is all Equip. & Ducts located 100% in Thermal Envelope?□ YES □ NO □ Heat Pump □ Forced Air Furnace □ Baseboard □ Boiler WATER HEATING SYS#1 □ Tank □ Tank with Circ. Pump □ Tankless w/Circ. Pump ATTIC INSULATION □ BATT □ BATT Foam Board □ Blown □ Open / Closed Cell		Wood Stud Metal Stud CMU Insul. Concrete Forms Steel HEATING SOURCE Electric Natural / LP Gas Geothermal Other WATER HTG SOURCE Electric Natural / LP Gas Geothermal Passive Solar FLOOR INSULATION BATT BATT/ Foam Board Open / Closed Cell Blanket
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank Sewer ELECTRICAL UTILITY Georgia Power Coweta / Fayette EMC		□ Carpet □ Cement □ Wood □ Ceramic Tile □ Vinyl HEATING SYSTEM # 1 □ Is all Equip. & Ducts located 100% in Thermal Envelope?□ YES □ NO □ Heat Pump □ Forced Air Furnace □ Baseboard □ Boiler WATER HEATING SYS#1 □ Tank □ Tank with Circ. Pump □ Tankless □ Tankless w/Circ. Pump ATTIC INSULATION □ BATT □ BATT / Foam Board □ Blown □ Open / Closed Cell □ Blanket □ Foam Board		Wood Stud Metal Stud CMU Insul. Concrete Forms Steel HEATING SOURCE Electric Natural / LP Gas Geothermal Other Sleet CHARLE
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank Sewer ELECTRICAL UTILITY Georgia Power Coweta / Fayette EMC		Carpet Cement Wood Ceramic Tile Vinyl HEATING SYSTEM # 1 Is all Equip. & Ducts located 100% in Thermal Envelope? YES NO Heat Pump Forced Air Furnace Baseboard Boiler WATER HEATING SYS#1 Tank Tank with Circ. Pump Tankless Tankless w/Circ. Pump ATTIC INSULATION BATT BATT/ Foam Board Blown Open / Closed Cell Blanket Foam Board BASEMENT WALL	Wood Metal Wood Insulated Wood Insulated Wetal Insulated Vinyl Insulated Wetal Insulate	
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank Sewer ELECTRICAL UTILITY Georgia Power Coweta / Fayette EMC		□ Carpet □ Cement □ Wood □ Ceramic Tile □ Vinyl HEATING SYSTEM # 1 □ Is all Equip. & Ducts located 100% in Thermal Envelope?□ YES □ NO □ Heat Pump □ Forced Air Furnace □ Baseboard □ Boiler WATER HEATING SYS#1 □ Tank □ Tank with Circ. Pump □ Tankless □ Tankless w/Circ. Pump □ ATTIC INSULATION □ BATT □ BATT BATT / Foam Board □ Blown □ Open / Closed Cell □ Blanket □ Foam Board BASEMENT WALL INSULATION		Wood Stud Metal Stud CMU Insul. Concrete Forms Steel
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank Sewer ELECTRICAL UTILITY Georgia Power Coweta / Fayette EMC VAULTED CEILING #1 INSULATION Insulation RValue		□ Carpet □ Cement □ Wood □ Ceramic Tile □ Vinyl HEATING SYSTEM # 1 □ Is all Equip. & Ducts located 100% in Thermal Envelope? □ YES □ NO □ Heat Pump □ Forced Air Furnace □ Baseboard □ Boiler WATER HEATING SYS#1 □ Tank □ Tank with Circ. Pump □ Tankless □ Tankless w/Circ. Pump ATTIC INSULATION □ BATT □ BATT / Foam Board □ Blown □ Open / Closed Cell □ Blanket □ Foam Board BASEMENT WALL INSULATION □ BATT	Wood Metal Wood Insulated Wood Insulated Winyl Insulated Winyl Insulated HEATING SYSTEM # 2 Is all Equip. & Ducts located 100% in Thermal Envelope? YES NO Heat Pump Forced Air Furnace Baseboard Boiler WATER HEATING SYS#2 Tank Tank with Circ. Pump Tankless Tankless w/Circ. Pump WALL INSULATION BATT BATT / Foam Board Blown Open / Closed Cell Blanket Foam Board CRAWLSPACE WALL / FLOOR Foam Board / Poly	
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank Sewer ELECTRICAL UTILITY Georgia Power Coweta / Fayette EMC VAULTED CEILING #1 INSULATION Insulation RValue BATT		□ Carpet □ Cement □ Wood □ Ceramic Tile □ Vinyl HEATING SYSTEM # 1 □ Is all Equip. & Ducts located 100% in Thermal Envelope? □ YES □ NO □ Heat Pump □ Forced Air Furnace □ Baseboard □ Boiler WATER HEATING SYS#1 □ Tank □ Tank with Circ. Pump □ Tankless □ Tankless w/Circ. Pump □ Tankless □ Tankless w/Circ. Pump □ ATTIC INSULATION □ BATT □ BATT Foam Board □ Blown □ Open / Closed Cell □ Blanket □ Foam Board □ BASEMENT WALL INSULATION □ BATT □ BATT Foam Board	Wood Metal Wood Insulated Wood Insulated Wetal Insulated Vinyl Insulated HEATING SYSTEM # 2 Is all Equip. & Ducts located 100% in Thermal Envelope? YES NO Heat Pump Forced Air Furnace Baseboard Boiler WATER HEATING SYS#2 Tank Tank with Circ. Pump Tankless Tankless w/Circ. Pump WALL INSULATION BATT BATT Foam Board Blown Open / Closed Cell Blanket Foam Board CRAWLSPACE WALL / FLOOR Foam Board / Poly Open-Closed Cell / Poly	Wood Stud Metal Stud CMU Insul. Concrete Forms Steel
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank Sewer ELECTRICAL UTILITY Georgia Power Coweta / Fayette EMC VAULTED CEILING #1 INSULATION Insulation RValue BATT BATT/ Foam Board		Carpet Cement Wood Ceramic Tile Vinyl HEATING SYSTEM # 1 Is all Equip. & Ducts located 100% in Thermal Envelope? YES NO Heat Pump Forced Air Furnace Baseboard Boiler WATER HEATING SYS#1 Tank Tank with Circ. Pump Tankless Tankless w/Circ. Pump ATTIC INSULATION BATT BATT/ Foam Board Blown Open / Closed Cell Blanket Foam Board BASEMENT WALL INSULATION BATT BATT/ Foam Board	Wood Metal Wood Insulated Wood Insulated Winyl Insulated Vinyl Insulated HEATING SYSTEM # 2 Is all Equip. & Ducts located 100% in Thermal Envelope? YES NO Heat Pump Forced Air Furnace Baseboard Boiler WATER HEATING SYS#2 Tank Tank with Circ. Pump Tankless Tankless w/Circ. Pump Tankless w/Circ. Pump WALL INSULATION BATT BATT Foam Board Blown Open / Closed Cell Blanket Foam Board CRAWLSPACE WALL / FLOOR Foam Board / Poly Open-Closed Cell / Poly Blanket / Poly Blan	Wood Stud Metal Stud CMU Insul. Concrete Forms Steel
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank Sewer ELECTRICAL UTILITY Georgia Power Coweta / Fayette EMC VAULTED CEILING #1 INSULATION Insulation RValue BATT BATT/ Foam Board Foam Board		Carpet Cement Wood Ceramic Tile Vinyl HEATING SYSTEM # 1 Is all Equip. & Ducts located 100% in Thermal Envelope? YES NO Heat Pump Forced Air Furnace Baseboard Boiler WATER HEATING SYS#1 Tank Tank with Circ. Pump Tankless Tankless w/Circ. Pump ATTIC INSULATION BATT BATT/ Foam Board Blown Open / Closed Cell BIASEMENT WALL INSULATION BATT BATT/ Foam Board BASEMENT WALL INSULATION BATT BATT/ Foam Board BAST/ Foam Board	Wood Metal Wood Insulated Wood Insulated Wetal Insulated Vinyl Insulated Winyl Insulated Wetal Insulated Winyl Insulated Wetal Insulation Wetal Insulatio	Wood Stud Metal Stud CMU Insul. Concrete Forms Steel
SIZE: Covered Open Screened EXTERIOR WALL PRIMARY COVERING Brick / Stone / Rock Wood Aluminum / Vinyl Siding Hardi-Plank / Board Stucco / EIFS Metal WASTE DISPOSAL Septic Tank Sewer ELECTRICAL UTILITY Georgia Power Coweta / Fayette EMC VAULTED CEILING #1 INSULATION Insulation RValue BATT BATT/ Foam Board		Carpet Cement Wood Ceramic Tile Vinyl HEATING SYSTEM # 1 Is all Equip. & Ducts located 100% in Thermal Envelope? YES NO Heat Pump Forced Air Furnace Baseboard Boiler WATER HEATING SYS#1 Tank Tank with Circ. Pump Tankless Tankless w/Circ. Pump ATTIC INSULATION BATT BATT/ Foam Board Blown Open / Closed Cell Blanket Foam Board BASEMENT WALL INSULATION BATT BATT/ Foam Board	Wood Metal Wood Insulated Wood Insulated Winyl Insulated Vinyl Insulated HEATING SYSTEM # 2 Is all Equip. & Ducts located 100% in Thermal Envelope? YES NO Heat Pump Forced Air Furnace Baseboard Boiler WATER HEATING SYS#2 Tank Tank with Circ. Pump Tankless Tankless w/Circ. Pump Tankless w/Circ. Pump WALL INSULATION BATT BATT Foam Board Blown Open / Closed Cell Blanket Foam Board CRAWLSPACE WALL / FLOOR Foam Board / Poly Open-Closed Cell / Poly Blanket / Poly Blan	Wood Stud Metal Stud CMU Insul. Concrete Forms Steel



Fayette County

Permits & Inspections Department

140 Stonewall Avenue West · Suite 201 · Fayetteville, GA 30214
Phone: 770-305-5403 Fax 770-305-5212 Web: http://www.fayettecountyga.gov/bldg_permits/infobldg.asp

AFFIDAVIT

AFFIDAVITS THAT ARE INCOMPLETE, ILLEGIBLE OR SUBMITTED IN ERASABLE MEDIA WILL NOT BE ACCEPTED. TYPE OR PRINT CLEARLY USING PERMANENT BLUE OR BLACK INK.

1. DISCIPLINE TYPE (CHECK ALL THAT APPLY):					
□ELECTRICAL	□MECHANICAL	□FUEL GAS	□PLUMBING		
2. SITE INFORMATION:					
ADDRESS:					
CITY:		ZIP CODE:			
3. PERMIT NO.:					
4. OWNER'S AND GENERAL (CONTRACTOR'S NAME:				
OWNER'S NAME:					
GENERAL CONTRACTOR'S N	IAME:				
5. CONTRACTOR'S INFORMA	TION:				
NAME:		TITLE (CONTRACTOR, QUAL	LIFIED AGENT, ETC.):		
BUSINESS NAME:		BUSINESS LIC. NO.:			
GEORGIA STATE LIC. NO.:		GEORGIA STATE LIC. 1	ГҮРЕ:		
GEORGIA STATE LIC. EXPIRA	ATION DATE:	ADDRESS:			
CITY:		STATE:	ZIP CODE:		
DAY PHONE NO.:		CELL NO.:			
THE UNDERSIGNED CERTIFIES THAT ALL WORK ASSOCIATED WITH THE SITE INFORMATION AND PERMIT NUMBER INDICATED ABOVE IN SECTIONS 2 AND 3 RESPECTIVELY FOR THE DISCIPLINE(S) INDICATED ABOVE IN SECTION 1 WILL BE PERFORMED BY THE APPLICANT. ANY CHANGE IN STATUS OF THE DESIGNATED CONTRACTOR MUST BE SUBMITTED IN WRITING TO THE FAYETTE COUNTY PERMITS & INSPECTIONS DEPARTMENT. APPLICANT'S / CONTRACTOR'S SIGNATURE DATE					
(MUST BE SIGNED IN THE PRE	SENCE OF A NOTARY)				
PRINT NAME		TITLE (CONTRACTOR	, QUALIFIED AGENT, ETC.)		
Sworn to before me and subscr	ribed				
in my presence thisda	y				
of, 20	-				
Notary					